Excellence in Stoma Care - the value of Stoma Care Nurse Specialists

Practical guidance for commissioners and leaders in health and social care
Introduction
There are >122,000 people in the UK living with a stoma, >21,000 new stomas are formed per annum and 50% are permanent.
The cost to the NHS of appliances and supporting products enabling essential stoma management ranges from £780 - £2,300 per annum per patient.
The Stoma Care Nurse Specialist (SCNS) is an expert in stoma care. It is an autonomous nursing role held by experienced and highly trained registered nurses who bring the strengths and unique characteristics of holistic, patient-focused care to the role.
There are currently around 600 expert SCNSs working within acute and primary care settings across the UK.
This guidance is structured around the NHS Outcomes Framework and quality targets such as prevention of delayed discharge, acute kidney injury (AKI), sepsis management and prevention of readmission.

The impact of stoma formation
The formation of a stoma is a life changing event.
The patient’s recovery, following surgery, focuses on independent self-care, supporting the continual psychological adaptation to an altered body image and the potential social and psycho-sexual complications.
Psychological rehabilitation is lengthy and for some lifelong. Stomal complications and management issues can arise at any time during the person’s life with a stoma and can affect every aspect of their life.
Therefore, expert specialist stoma care support is required not just in the acute post-operative period but in the long term to enable full rehabilitation and independence to an optimal level for the individual.
Consequently, a long term integrated pathway is required. This should be bespoke depending on the needs of the patient, community and trust (see appendix 2).
This document is designed to be a guide for those involved in the commissioning and management of NHS stoma care services.

“Many people who are told that they need to have a urostomy will never even have heard of it, let alone know anybody else who has one. The stoma care nurse is the person that they turn to for expert advice and support, not only before and during their surgery, but also in the long term. Many GPs and general ward staff in hospital have very little knowledge of urostomies. Having a stoma care nurse to refer to when needed means that issues can be sorted out quickly, saving the NHS both time and money”.

Hazel Pixley, CEO, Urostomy Association
**Why should best practice stoma care be an important commissioning priority**

Increasing pressures on the NHS due to long-term conditions (alongside an aging population, obesity and dementia) means health and social care are becoming more complex and fragmented.

Evidence shows that specialist nurses deliver cost efficiency savings, greater service efficiencies and better patient recorded outcomes. This bridges gaps in the system leading to a more seamless patient journey, resulting in improved patient experience and the prevention of readmission to hospital.

The specialist nurse’s advanced knowledge and skills can also play a major role within the commissioning process. Due to the potential complexity of the patient journey, the specialist nurse is perfectly placed to aid and support all aspects of this process. Specialist nurses approach patients in a truly holistic way with knowledge and expertise gained from education and experiential learning. They identify and respond to change and deterioration. As part of the discharge team with detailed patient knowledge, they can ensure safe, appropriate and lasting discharge.

**What good looks like - SCNSs adding value**

- Deliver expert quality care with efficiency and reduced costs.
- Role model – SCNSs are a resource for study leave and ward based teaching and are a valuable senior teaching resource.
- Expert advice and clinical leadership enabling the brokerage of seamless integrated care within a case management role.
- Monitor other aspects of patient care.
- Holistic approach providing both physical and psychological care depending on the individual’s needs.
- Bring care closer to home and reducing the burden of long-term conditions.

- Prevent stomal complications.
- Cost efficiency savings through expert product knowledge and reduced prescribing costs.
- Enable timely discharge, prevent delayed discharge and potential readmission.

**Outcome Framework 2 - Enhancing the quality of life for people with long-term conditions**

SCNSs empower patients and encourage them to take responsibility for their own care. The essential components of a stoma care service should include:

- The ability for patient self-referral into the service.
- The patient is seen in the correct setting with appropriate referral to an expert specialist nurse.
- Education (formal and informal) of staff, students and colleagues.
- This education and role modelling from expert senior nurses also supports succession planning.
- Telephone and appropriate multi-media resource (e.g. Skype, Facetime) allowing easier access to SCNS.
- Timely access to clinic.
- Referral to other relevant clinical experts e.g. psychologists, dermatologists.

**Conclusion**

Specialist stoma care nursing services help people to rehabilitate to their optimum, so they can continue to live productive lives. Expert SCNSs provide cost effective and cost efficient support, empowering patients to live as independently as possible. The NHS must commission seamless services that meet the clinical and social needs of patients living with long-term conditions and ensure that national framework standards are met through the expertise and skills of SCNSs.

“When faced with bowel surgery, people can experience emotions such as fear, embarrassment, anger and frustration. Using their specialist skills, Stoma Care Nurses assist and support ostomists and those close to them at this time. The Stoma Care Nurse is not only an educator and advocate but someone who brings hope at times of vulnerability and reason at times of confusion in order to help people move forward. IA was influential in the development of the role in the early 1970s and continues to recognise the vital role that the Stoma Care Nurse Specialist plays in the patient journey today.”

Scott Clifford, Communications Manager, Ileostomy and Internal Pouch Association
Appendix 1:

Commissioning process

A: Assessment of need

Assess the level and nature of need for stoma care long-term support in their community.

B: Best evidence

Benchmark your local services against the High Impact Actions Best Practice Integrated Stoma Pathway.

C: Current practice

Review current practice and identify gaps in service provision, specifically annual long term follow up reviews.

D: Desired outcomes

What outcomes do you wish to see? Improved QoL? Reduced prescription variation costs?

E: Evaluation strategy

Using quantifiable validated tools to record QoL and skin condition post-implementation evaluation is possible.

F: Formulating data sets

Data sets are key to driving improvements in care and therefore. Sharing data locally to improve services is essential – prescribing variation, QoL and peristomal skin health can be used as quality and outcome indicators.
Appendix 2:
Integrated Stoma Care Nursing Patient Pathway

Patients enter and may be anywhere on the continuum

Identified Pathway

New patient referred to see SCN pre-operatively

Admission to hospital

Surgery

EMERGENCY SURGERY
Seized by surgeon or link nurse for initial assessment
Basic information
Stoma siting
Information and support for relatives

NO STOMA discharged from SCN service

Hospital discharge

Follow-up
Minimum of 1 home visits
Seen in stoma clinic
Patient can self refer at anytime

Planned re-admission for staged surgery or reversal

Long term follow-up services - living with a stoma until closure or death

SCN Intervention

Assessment 1
Information and education 3 4 S3
Support and counselling 3 S3
Decision making
Enhanced recovery programme 2 3 4

Pre-operative siting S1 1 5
Liaison with ward staff 4 2
Teaching 4 S3
Discharge planning 4 S2

Assess and monitor stoma supply initial equipment and review appliances 1 5 4
Education 4 S2
Advice on diet and fluids 2
Assess self-caring skills 4
Psychological support S3
Discharge planning 4

Appliance choice/stoma supplies 3
Discharge pack 4
Liaison with GP 4 S2
Referral to other SCN 4 S2
Liaison with community nurses 4
Contact information S2 S3

Lifestyle information S3
Rehabilitation S3
Psychological support S3
Re-assess stoma and appliances 1 S2
Alternative management methods 3
Support group S3

Appliance re-assessment 1 S2 S3
Telephone access S2 S3
Psychological support S3
Ongoing information 1 S2
Reversal information 3 4
Support group meetings, open days S3

Appliance choice/stoma supplies 3
QoL assessments S3
Support group open days S3
Health promotion S2
Deviation from pathway

EMERGENCY SURGERY
NOT seen by SCN
Educate registrars and link nurses
Refer new patient stat
Develop ward staff skills

Complications = earlier admission
or surgery delayed
Support information
Education

Inter-operative complications
or early intervention
Support information

Stoma complications
Early recognition and explanation
Support and education
Support for relatives
Referral if required

NOT SELF CARING
Identification of support required
Liaison and education for carers
Liaison with carers
Referral with GP

Appliance re-assessment 1
Telephone access S2
Ongoing education and support for carers S3
Psychological support S3
Liaison with GP/DN 4

High Impact Action

1 Your skin matters
- Ensuring secure fitting stoma appliance,
wound manager or fistula manager to
protect skin
- Leading on Trust-wide bowel management
system

2 Keeping nourished
- Advice regarding diet and bowel preparation
- Advice high/low fibre diet
- Nutritional supplements
- Fluid restrictions for high output stomas

3 Important choices
- Referral to palliative care
- Stoma support to hospice

4 Ready to go - No delays
- Starting stoma education pre-operatively
- Siting stoma to aid self care
- Patient/carer teaching

5 Protection from infection
- Leading on Trust-wide bowel management
system
- Ensuring suitable stoma, wound
management and fistula products to prevent
leakage and wound breakdown

S1 Pre-operative stoma siting

S2 Preventing re-admission to hospital

S3 Reducing the psychological impact
References

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